UN I I Cable 2293289-501 SHUTTLE CCTV FMEA NO. W 0.23.1 DWG MD. CRITICAL ITEMS LIST 1880ED 10-14-B6 \_ 2/2 CRITICALITY SHEET FATLURE MODE AND FACLURE EFFECT RATIONALE FOR ACCEPTANCE CAUSE ON END LITEM ess of LOC Code 2 No wrist video. DESIGN FEATURES The W6 wrist/TVC cable is a 19-inch long assembly, 14-wire assembly originating at the Worst Case: pen AMS wrist with a 26-pin connector (P11, PV6G16S26PND16) and terminating at a TVC with a 37-pin connector (P1, XJ66E14N35SN16). The video and sync wires are shielded #24 [winax toss of mission critical twisted-pair wires. The NB cable provides power and commands from the RVS to the wrist videa. or elbow camera stack. The cable design is taken from the successfully flown Apollo program. The design is a cable-connector assembly in which the wire terminations are protected from excessive flexture at the joint between the wire and the connector terminal. The load concentration is moved away from the conductor connection and distributed axially along the length of the conductors encapsulated in a potted-taper profile. This technique also protects the assembly from dirt and entrapped moisture which could cause profilems in space, The cable and its components meet the applicable requirements of MASA, Hilltary and RCA specifications. These requirements include: General/Mechanical/Électrical Features Design and Construction Materials Terminal Solderability Environmental Qual(fication Marking and Serialization Traceability and Documentation

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REVISED 5-7-87

FMEA NO. N 0.23.1  CRITICALITY 2/2		SHUTTLE COLV CRITICAL LIEMS LIST	UNIT Cable DMG MO. 2293289-501 ESSUEU 10-T4-86 SHEET 2 OF 5
FATLURE MODE AND CAUSE	FATLURE EFFECT ON END JTEM	RATIONALE FOR ACCEPTANCE	
ss of LOC Code 2 en	No wrist video.  Worst Case:  Loss of mission critical video.	QUALIFICATION TEST  Qualified by 1.) similarity to previous successful spatial qualification tests of CCTV LRUS.  ACCEPTANCE TEST  The cable acceptance test consists of an obtaineter chec connection is present and intact. Results are recorded operational TEST  The following tests verify that CCTV components are on the PHS (A7A1) panel switch, through the RCU, through to the Camera/PTU command decoder are proper. The testability to produce video, the VSU's ability to roote with the Camera/PTU command decoder are proper. The testability to produce video, the VSU's ability to roote with the Camera to produce video. A similar test verifies the MOM command Pre-Launch on Orbiter Test/In-Filght Test  1. Power CCTV System. 2. Select a monitor via the PHS panel, as destination source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Sync" on monitor. 5. Observe video displayed on monitor. 6. Send Pan, Tilt, Focus, Zoom, ALC, and Gamma command monitor or direct observation) verify proper neper 7. Select Downlink as destination and camera under to 8. Observe video routed to down link. 9. Send "Camera Power Off" command via PHS panel. 10. Repeat Steps 3 through 9 except issue commands via proves that the CCTV equipment is operational if	k to assure that each wire do no data sheets.  The sync lines to the Camera/PTM, its also verify the camera's rideo and the monftor's ability to do path.  In and the camera under test as monitor is synchronized (i.e., ira is receiving composite synchronized video. Its and visually (either via the ration. Its as source.  The MDM command path. This

FMEA NO. W 8.23.1  CRITICALITY 2/2		SHUTTLE COTV CRITICAL ITEMS LIST	UNIT Cable DWG WO. 2293289-501 ISSUED JO-14-85 SHEET 3 OF 5
FATLURE MODE AND FATLURE EFFECT ON END LITEM		RATIONALE FOR ACCEPTANCE	
ss of LOC Code 2	Morst Case: Loss of mission critical video.	Procurement Control - Wire, connectors, solder, etc. and suppliers which meet the requirements set forth in Plan Mork Statement (NS-2593176).  Incoming Inspection & Storage - Incoming Quality inspec materials and parts. Results are recorded by lot and recontrol numbers for future reference and traceability. Material Controlled Stores and retained under specified fabrication is required. Mon-conforming materials are (MRB) disposition. [PAI-307, PAI IQC-53).  Assembly & Test - Prior to the start of assembly, all I by stock room personnel as the items are accumulated to verified again by the operator who assembles the kit by as-built-parts-list (ABPL).  Specific instructions are given in assembly drawing not. These are 2280800 - Process Standard crimping flight con Process Standard in-line splicing of standard intercomm sleeves, 2280876 - Process Standard marking of parts or 2280876. Potting material and test procedure (FP-AI-22) inspections are performed at the completion of key oper Preparation for Shipment - When fabrication and test is packaged according to 2280746, Process Standard for Pack All related documentation including assembly drawings, its gathered and held in a documentation folder assigned assembly. This folder is retained for reference.	tions are made on all received etained in file by drawing and Accepted items are delivered to conditions until cable held for Material Review Board tems are verified to be correct form a kit. The items are checking against the es and applicable documents. Onector contacts, 2200801 - ecting wire using Raychem solder assemblies with epoxy colors, 932891. Quality and DCAS ations.  complete, the cable assembly is kaging and Handling Guidelines. Parts List, AMPL, Jest Data, etc.

REVISED 5-7-87

FMEA NO. W 8.23.1  CRITICALITY 2/2		SINTTLE CCTV CRITICAL ITEMS LIST	UNTT Cable  DNG NO. 2293289-501  ESSUEO TO-14-86  SHEET 4 OF 5
FATEURE MODE AND CAUSE	FAILURE EFFECT ON END ITEM	RATIONALE FOR ACCEPTANCE	
CAUSE OSS of LOC Code 2 pen	ON END ITEM  No wrist video.  Morst Case:  Loss of mission critical video.	FAILURE HISTORY There have been no reported failures during RCA testing.	, pre-flight or flight.

FMEA NO. H 8.23.1 CRETICALITY 2/2		SHUTTLE CCTV CRITICAL ITEMS LIST	UNIT TABLE  DWG NO. 2293289-501  CSSUED 10-14-86  SHEET 5 OF 5	
FATLURE HODE AND FATLURE EFFECT CAUSE ON END ITEM		RATIONALE FOR ACCEPTANC	RATIONALE FOR ACCEPTANCE	
pen Code 2	No wrist video.  Worst Case: Loss of mission critical video.	toss of video. Possible loss of major mission objection other required cameras.  OREN ACTIONS  If possible, continue AMS operations using alternate water training and the continue amount of the continue amo	isnal cues. CTV.	